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Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

(Withdrawn) A roller assembly for a lawnmower, comprising:

(A) a tow arm having first and second links, the first link having a rear end that is

pivotally attached to a front end of the second link and having a front end configured to be

supported at least indirectly on a frame of a lawnmower;

(B) a shaft supported and at least indirectly coupled on the second link;

(C) at least one roller disposed on the shaft; and

(D) a spring disposed between the first and second links and configured to bias the

second link downwardly relative to the first link thereby to bias the roller against a ground

surface.

2. (Withdrawn) The roller assembly as recited in claim 1, wherein the spring comprises a

torsion spring having first and second ends acting on the first and second links, respectively.

3. (Withdrawn) The roller assembly as recited in claim 1, further comprising a quick

connect assembly having

a rod mountable on one of a) the first link of the tow arm and b) the lawnmower frame,

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and

a sleeve mounted on the other of the first link of the tow arm and the lawnmower frame,

the sleeve configured to be inserted over the rod to thereby attach the tow arm to the lawnmower

frame.

4. (Withdrawn) The roller assembly as recited in claim 3, wherein the quick connect

assembly further comprises a hitch pin configured to attach the sleeve to the rod.

5. (Withdrawn) The roller assembly as recited in claim 4, wherein the hitch pin passes

radially through the sleeve and into the rod.

6. (Withdrawn) The roller assembly as recited in claim 4, further comprising a latch

assembly that is selectively engageable to hold the roller assembly in a raised, inoperative

position.

7. (Withdrawn) The roller assembly as recited in claim 6, wherein the latch assembly

includes

a collar mounted on the first link,

a latch pin mounted on the first link in alignment with the collar, and

a cross pin extending radially from the latch pin and configured to selectively rest

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against an axial surface of the collar to hold the latch pin in an extended position to

thereby hold the roller assembly in the inoperative position.

8. (Withdrawn) The roller assembly as recited in claim 7, further comprising a handle

mounted to the second link, the handle being actuatable to raise the roller assembly to the

inoperative position.

9. (Withdrawn) The roller assembly as recited in claim 1, further comprising a stop fastened

to the first link, the stop being configured to limit a range of downward motion of the roller

assembly.

10. (Withdrawn) A roller assembly for attachment to a lawnmower, comprising:

(A) a shaft disposed in a lateral direction with respect to a ground surface;

(B) at least one roller disposed on the shaft, the at least one roller configured to

contact and ride along the ground surface; and

(C) a tow arm to which said shaft is connected; and

(D) a quick connect assembly having

a sleeve mountable to one of a) a front end portion of the tow arm and b)

the lawnmower frame, and

a rod mountable on the other of the front end portion of the tow arm and

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the lawnmower frame and being detachably attachable to the sleeve to thereby detachably

connect the tow arm to the lawnmower frame.

11. (Withdrawn) The roller assembly as recited in claim 10, further comprising a hitch pin

configured to attach the sleeve to the rod.

12. (Withdrawn) The roller assembly as recited in claim 11, wherein the quick connect

assembly further includes a mounting bracket and a plurality of U-bolts mounted to the

lawnmower frame, and wherein one of the rod and the sleeve is mounted on the mounting

bracket.

13. (Withdrawn) The roller assembly as recited in claim 11, wherein the tow arm includes a

front and a rear link, the front link having a front end and a rear end pivotally attached to a front

end of the rear link, and wherein one of the rod and the sleeve is mounted on the front end of the

front link.

14. (Withdrawn) The roller assembly as recited in claim 13, further comprising a latch

assembly configured to be selectively engageable to latch the rear link to the front link so as to

hold the roller assembly in a raised, inoperative position.

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15. (Withdrawn) The roller assembly as recited in claim 14, wherein the latch assembly

includes

a latch pin mounted on the front link, a collar mounted on the front link in alignment with

the latch pin, the collar having a slot formed in an axial end thereof, and

a cross pin extending radially from the latch pin, wherein the latch pin is rotatable

between 1) a first position in which the cross pin is aligned with and seatable in the slot to permit

movement of the latch pin to a retracted position to disengage the latch assembly and 2) a second

position in which the cross pin is misaligned from the slot to prevent movement of the latch pin

to the retraced position, thereby maintaining the latch pin in an extended position and engaging

the latch assembly.

(Currently Amended) A roller assembly for attachment to a lawnmower, comprising:

(A) a tow arm having a front link with a rear end pivotally attached to a front end of a

rear link, and a front end of the front link configured to be at least indirectly supported by a

lawnmower frame independently of a cutting deck of the lawnmower;

(B) a shaft supported at least indirectly by a rear end of the rear link of the tow arm;

and

(C) a plurality of rollers bourn rotatably borne by the shaft and configured to roll

along a ground surface; and

(D) a latch assembly that is selectively engageable to hold the tow arm in a position

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that holds the roller assembly in a raised, inoperative position in which the rollers are incapable of riding along a ground surface, wherein the latch assembly includes a pin which is selectively movable between

- i. a first position in which the latch assembly is disengaged to permit the
 roller assembly to drop to a lowered, operative position in which the rollers are capable of
 riding along the ground surface, and
- a-a second position in which the latch assembly is engaged and the roller assembly is held in the raised, inoperative position thereof.
- 17. (Previously Presented) The roller assembly of claim 16, wherein the pin is a latch pin that is biased by a spring to the retracted position thereof.
- 18. (Original) The roller assembly as recited in claim 17, further comprising a collar that is mounted on the front link in alignment with the latch pin and through which the latch pin extends, and further comprising a cross pin that extends radially from the latch pin and that is configured to selectively rest against an axial surface of the collar to hold the latch pin in the extended position thereof.

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19. (Original) The roller assembly as recited in claim 18, wherein a slot is formed in an axial

end of the collar and the cross pin is seated in the slot when the latch pin is in the retracted

position thereof and extended out of the slot when the latch pin is in the extended position

thereof.

20. (Withdrawn) A lawnmower, comprising:

- (A) a cutting deck;
- (B) a motorized drive assembly;
- (C) a plurality of wheels;

 (D) a frame that supports the motorized drive assembly and the cutting deck and that is supported on the plurality of wheels; and

(E) a roller assembly that includes

a tow arm having front and rear links, the front link having a rear end pivotally hinged to a front end of the rear link and having a front end configured for attachment to the frame:

a shaft coupled to a rear end of the rear link;

at least one roller disposed on the shaft; and

a spring disposed between the rear end of the front link and the front end

of the rear link, the spring configured to bias the roller assembly downwardly

toward the ground surface.

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21. (Withdrawn) The lawnmower as recited in claim 20, further comprising a quick connect

assembly configured for connecting and releasing the roller assembly from the lawnmower

frame.

22. (Withdrawn) The lawnmower as recited in claim 21, wherein the quick connect assembly

includes:

a rod mounted on one of a) the front link of the tow arm and b) the lawnmower frame,

and

a sleeve mounted on the other of the front link of the tow arm and the lawnmower frame,

the sleeve configured to be selectively inserted over the rod to thereby attach the tow arm to the

lawnmower frame.

23. (Withdrawn) A lawnmower, comprising:

(A) a motorized drive assembly;

(B) a cutter assembly that is driven by the motorized drive assembly;

(C) a plurality of wheels;

(D) a frame that supports the motorized drive assembly and the cutter assembly on the

plurality of wheels; and

(E) a roller assembly that includes

a tow arm,

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a quick connect assembly configured to selectively attach the tow arm of

the roller assembly to the frame of the lawnmower,

a shaft coupled to the tow arm, and

a roller mounted on the shaft and configured to roll along the ground

surface.

24. (Withdrawn) The lawnmower as recited in claim 23, wherein the frame includes at least

one cross bar, and the quick connect assembly attaches the tow arm to the at least one cross bar.

25. (Withdrawn) The lawnmower as recited in claim 23, wherein the quick connect assembly

includes:

a rod mounted on one of a) a front link of the tow arm and b) the lawnmower frame, and

a sleeve mounted on the other of the front link of the tow arm and the lawnmower frame,

the sleeve configured to be selectively inserted over the rod to thereby attach the tow arm to the

lawnmower frame.

26. (Withdrawn) The lawnmower as recited in claim 25, wherein the quick connect assembly

further includes a mounting bracket and a plurality of U-shaped fasteners, wherein the mounting

bracket is coupled to the frame by the plurality of U-shaped fasteners, and wherein one of the rod

and the sleeve is coupled to the mounting bracket.

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27 (Withdrawn) The lawnmower as recited in claim 26, wherein the other of the sleeve and

the rod is mounted on the tow arm.

(Withdrawn) The lawnmower as recited in claim 25, further comprising a hitch pin 28

configured to selectively attach the sleeve to the rod.

29. (Currently Amended) A lawnmower, comprising:

> (A) a motorized drive assembly;

a cutter assembly that is housed by a cutter deck and that is driven by the (B)

motorized drive assembly;

a plurality of wheels; (C)

a frame that supports of the motorized drive assembly and the cutter deck1; and (D)

a roller assembly having (E)

> a tow arm having a front and rear links, the front link having a front end attached to the lawnmower frame independently of the cutter deck and

having a rear end pivotally attached to a rear-front end of the rear link,

a shaft supported at least indirectly by a rear end of the rear link of the tow

arm, and

a plurality of rollers bourn borne by the shaft and rollable along a ground

surface: and

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a latch assembly that is configured to be selectively engageable to hold the tow

arm in a position that holds the roller assembly in a raised, inoperative position in which

the rollers are incapable of riding along a ground surface, wherein the latch assembly

includes a pin which is selectively movable between

a first position in which the latch assembly is disengaged to permit

the roller assembly to drop to a lowered, operative position in which the rollers are

capable of riding along the ground surface, and

a second position in which the latch assembly is engaged and the

roller assembly is held in the raised, inoperative position thereof.

(Original) The lawnmower as recited in claim 29, wherein the latch assembly includes a

latch pin that assumes a retracted position when the latch assembly is disengaged and an

extended position when the latch assembly is engaged, and further comprising a cross pin which

is mounted on the latch pin and which is capable, depending on a rotational position of the latch

pin, of either preventing movement of the latch pin into the retracted position thereof from the

extended position thereof or permitting said movement.

31. (Withdrawn) A lawnmower, comprising:

(A) a motorized drive assembly;

(B) a cutter assembly driven by the motorized drive assembly;

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(C) a frame that supports the motorized drive assembly and the cutter assembly and

that is supported on wheels; and

(D) a roller assembly that includes:

a tow arm having a front link with a first end pivotally hinged to a first end

of a rear link, the front link having a second end and the rear link having a second

end,

a quick connect assembly having

a rod mounted on one of a) the front link of the tow arm and b) the

lawnmower frame, and

a sleeve mounted on the other of the front link of the tow arm and the

lawnmower frame, the sleeve configured to be selectively inserted over the rod to

thereby attach the tow arm to the lawnmower frame, and

a hitch pin configured to selectively hold the sleeve on the rod,

a shaft coupled to the second end of the rear link of the at least one tow

arm.

at least one roller mounted to the shaft,

a spring coupled between the front link and the rear link of the tow arm,

the spring configured to bias the roller assembly downwardly toward a ground

surface, and

a handle attached to the rear link of the tow arm, the handle configured to

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be actuatable to lift the roller assembly to a raised, inoperative position with

respect to the ground surface, and

a latch assembly configured to be selectively engageable to hold the roller

assembly in the raised, inoperative position thereof.

32. (Withdrawn) A roller assembly for a lawnmower, comprising:

(A) a tow arm having first and second links, the first link having a rear end that is

pivotally attached to a front end of the second link and having a front end configured to be

supported at least indirectly on a frame of a lawnmower;

(B) a shaft supported and at least indirectly coupled on the second link;

(C) at least one roller disposed on the shaft; and

(D) a spring disposed between the first and second links and configured to bias the

second link downwardly relative to the first link thereby to bias the roller against a ground

surface,

wherein the roller assembly is incapable of dictating a cut height of the lawnmower.

33. (Previously Presented) The lawn striper assembly as recited in claim 16, wherein the pin

extends horizontally and transversely to the tow arm.

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34. (Previously Presented) The lawnmower as recited in claim 29, wherein the pin extends horizontally and transversely to the tow arm.